## Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
L	Gene	rate OACS		

# Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20060091884 A1

L85: Entry 1 of 2

File: PGPB

May 4, 2006

PGPUB-DOCUMENT-NUMBER: 20060091884

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060091884 A1

TITLE: Magnetic resonance imaging device

PUBLICATION-DATE: May 4, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Takahashi; Tetsuhiko Soka-shi JP
Takeuchi; Hiroyuki Kashiwa-shi JP
Takizawa; Masahiro Kashiwa-shi JP

US-CL-CURRENT: 324/318; 324/309

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences |
Attachments | Claims | KWIC | Draw Desc | Image |

### ☐ 2. Document ID: US 6150815 A

L85: Entry 2 of 2

File: USPT

Nov 21, 2000

US-PAT-NO: 6150815

DOCUMENT-IDENTIFIER: US 6150815 A

\*\* See image for Certificate of Correction \*\*

 $\label{eq:total_control_control} \mbox{TITLE: Method of correcting for magnetic field inhomogeneity in $$\underline{\mbox{magnetic}}$ $$\underline{\mbox{resonance}}$ imaging $$$ 

DATE-ISSUED: November 21, 2000

#### INVENTOR-INFORMATION:

Janzen; Dennis Lyle Vancouver CA Connell; Douglas George Vancouver CA MacKay; Alexander Lloyd Vancouver CA Xiang: Oing-San Vancouver CA	NAME	CITY	STATE	ZIP CODE	COUNTRY
	Connell; Douglas George	Vancouver			CA

### US-CL-CURRENT: 324/309; 324/307

Full Title Citation Front Review Classification Date

Reference Claim	ns KWMC	Draw. Desc	Image	
	3	3		
Clear Generate Collection	Print	Fwd F	Refs	Bkwd Refs

Generate	DACS
Term	Documents
IRRADIATION	354802
IRRADIATIONS	3036
EXCITATION	300600
EXCITATIONS	9226
CHOOSE	240094
CHOOSES	86437
CHOOSING	173343
CHOOSINGS	8
CHOSEN	1199774
CHOSENS	4
ACQUISITION	252948

(184 and ((irradiation or excitation) same (((select\$4 or choose or choosing or chosen) same (acquir\$3 or acquisition or excitation or excit\$4)) same ((local\$2 or immediate or "adjacent") same (area or volume or region or zone or "ROI" or "VOI" or slice or slap or plane))) )).PGPB,USPT,USOC, EPAB,JPAB,DWPI,TDBD.

There are more results than shown above. Click here to view the entire set.

